



SYSTEM AND METHOD FOR CREATING A PERT CHART

Application No.: 10/690,392

Inventor: Dodge, William C.

Docket No.: 81070/7400

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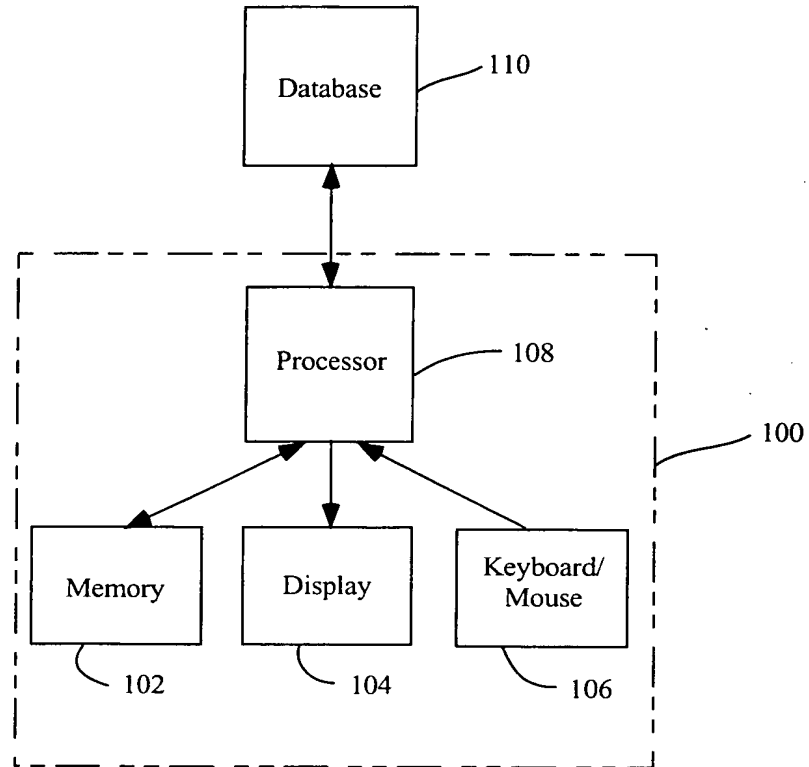


Fig. 1

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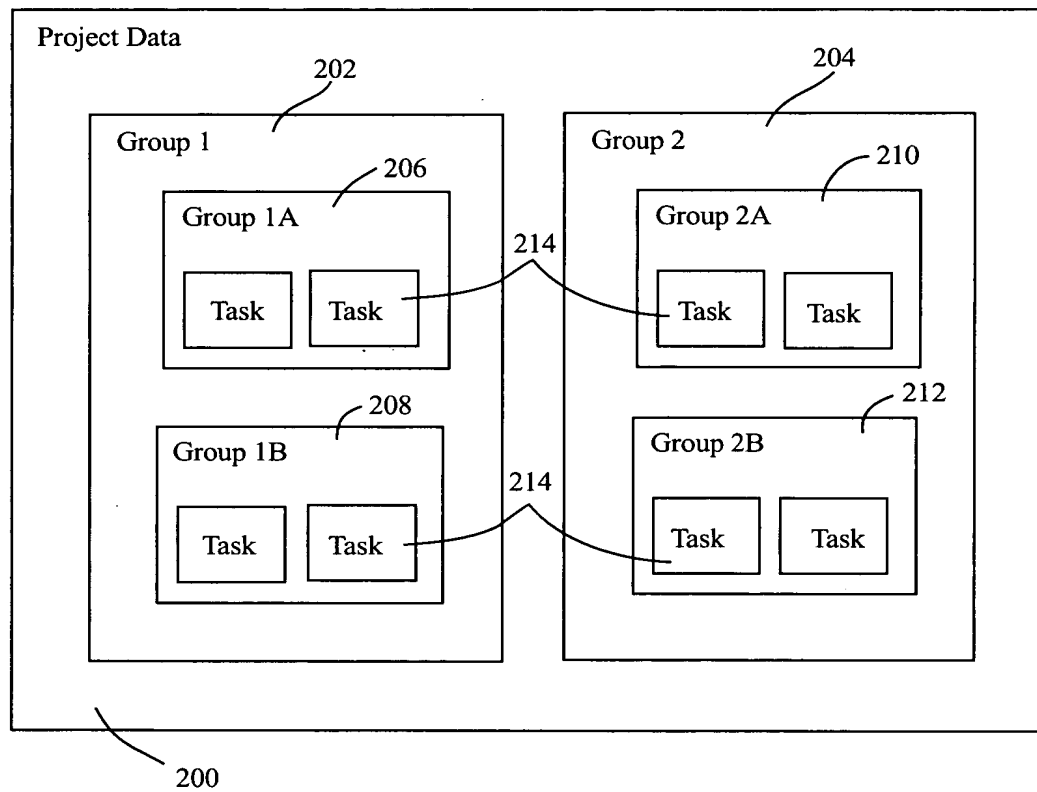


Fig. 2

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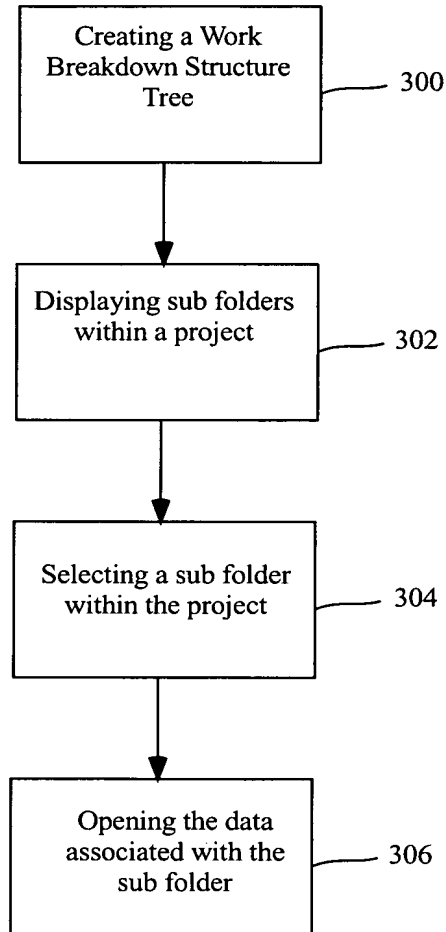


Fig. 3

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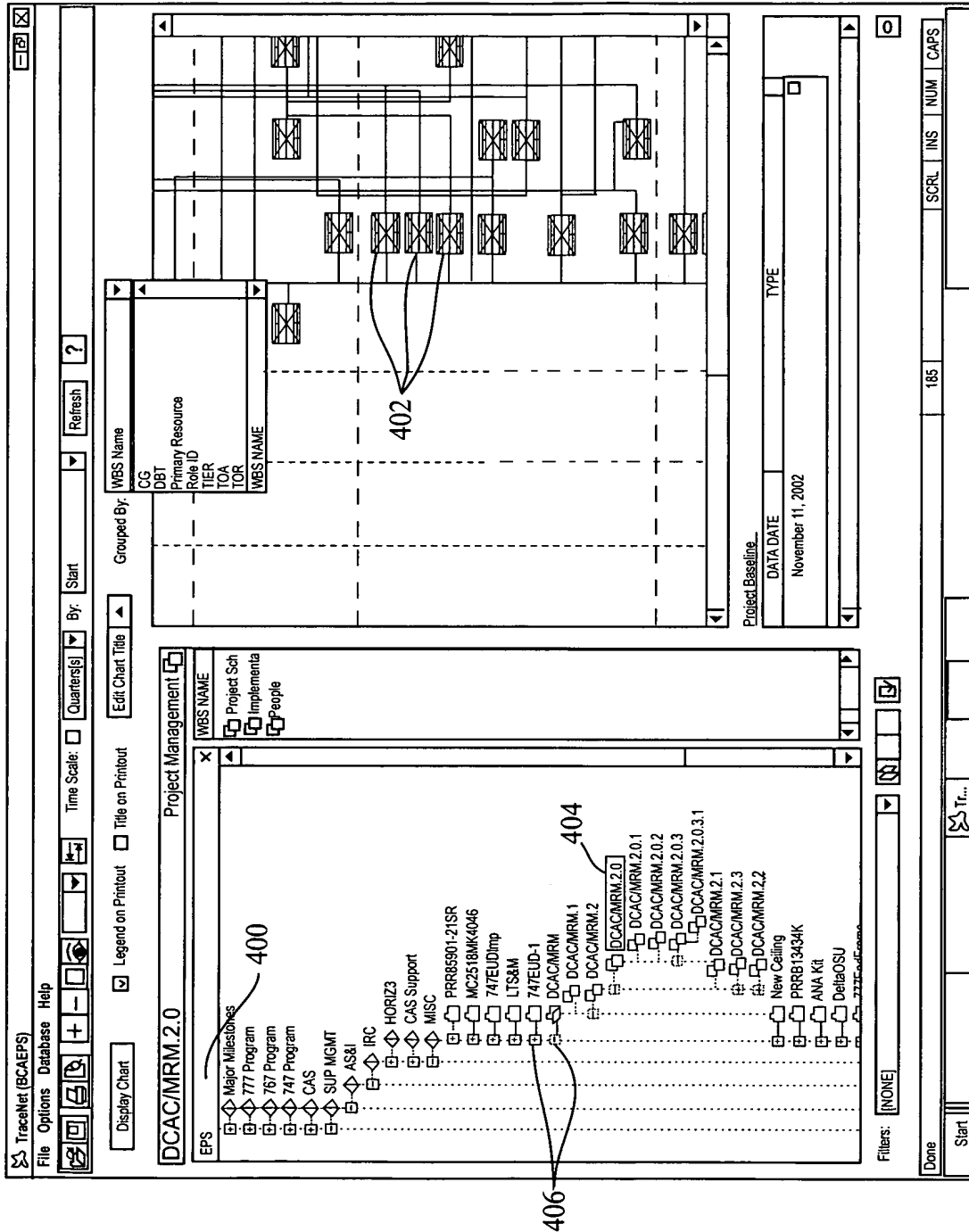


Fig. 4

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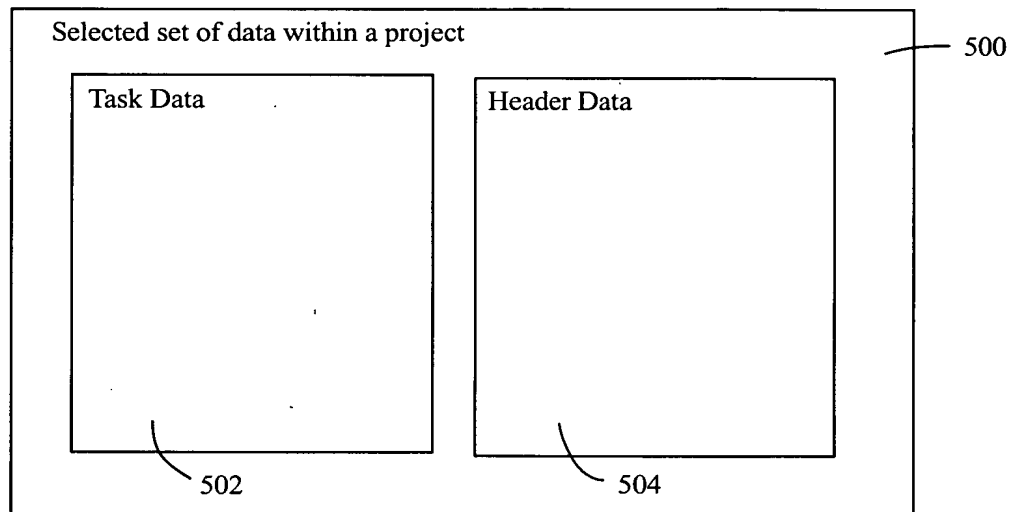


Fig. 5

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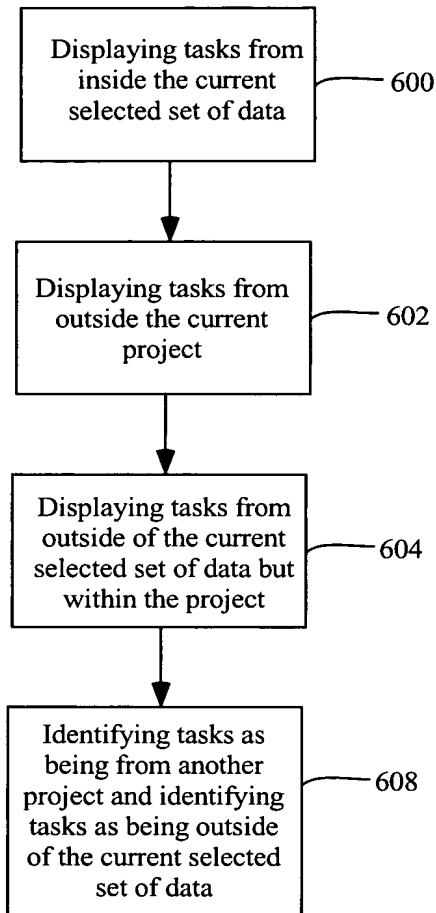


Fig. 6

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Activity Box Format Shows Status and Critical Path

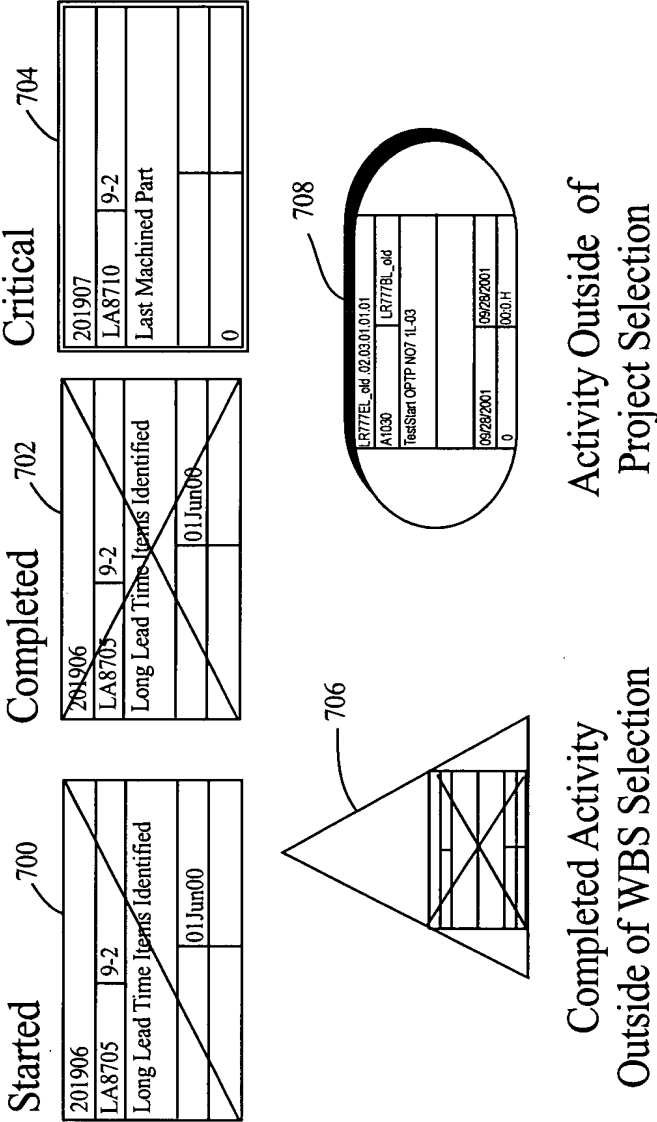


Fig. 7

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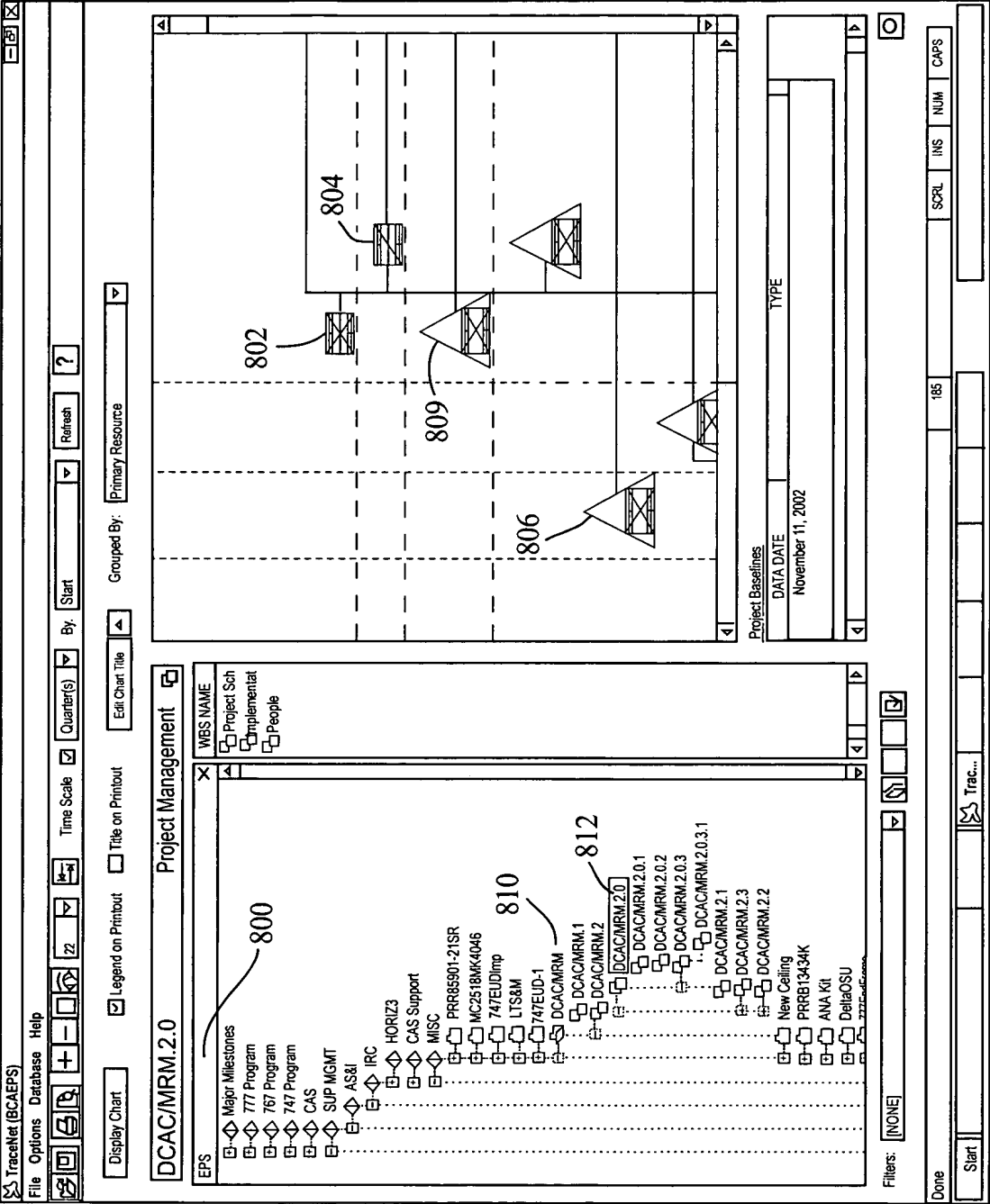


Fig. 8

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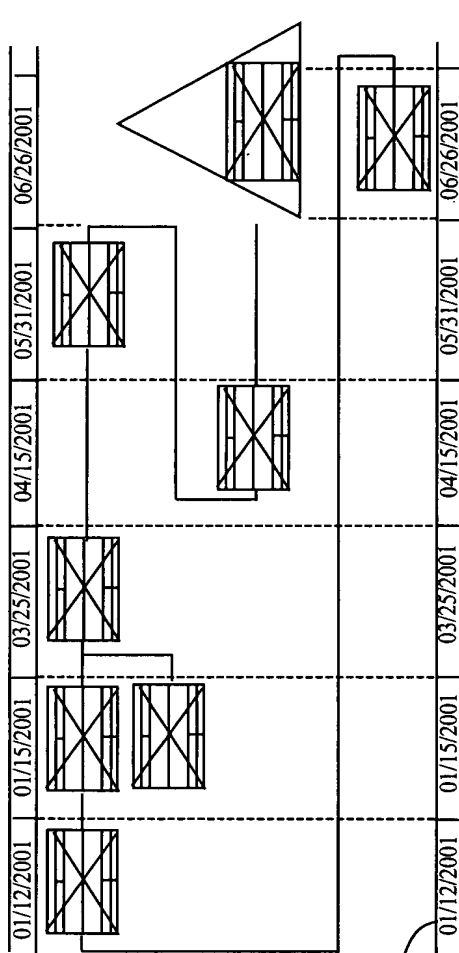
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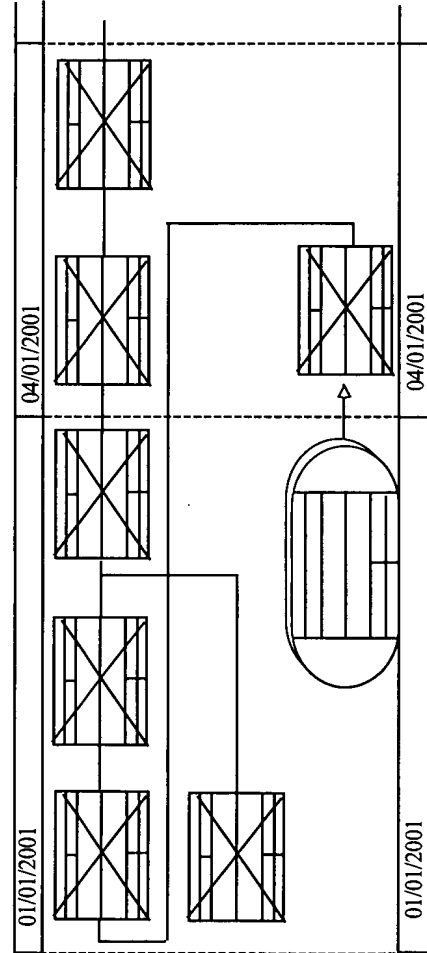
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Chart can be Ordered by Date



Timescale
by day



Timescale by
quarter

Fig.9

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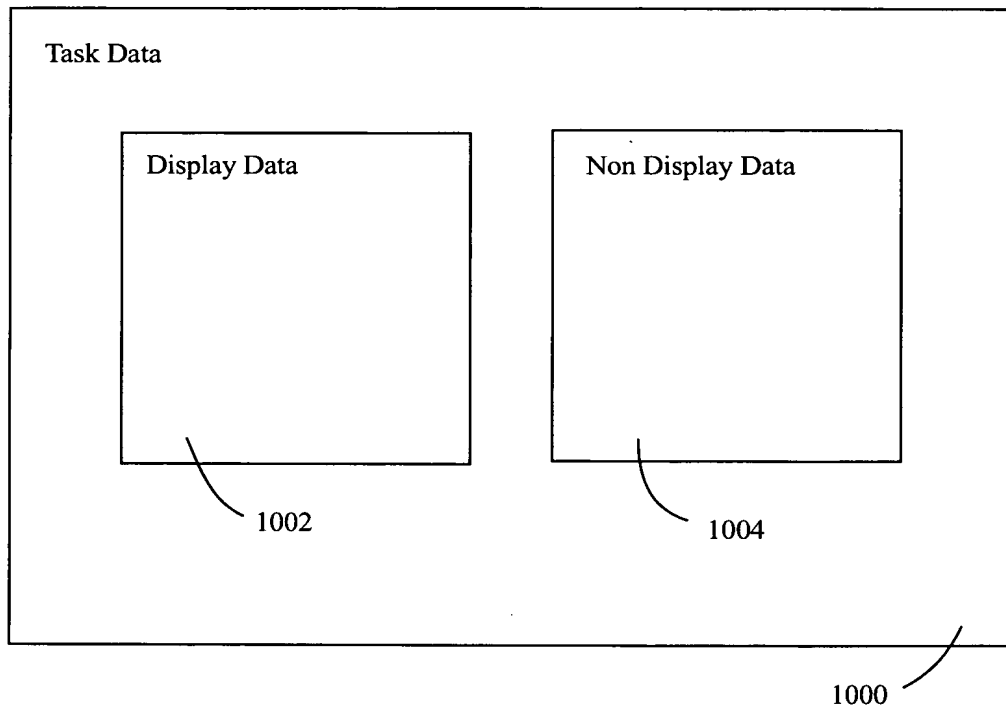


Fig. 10

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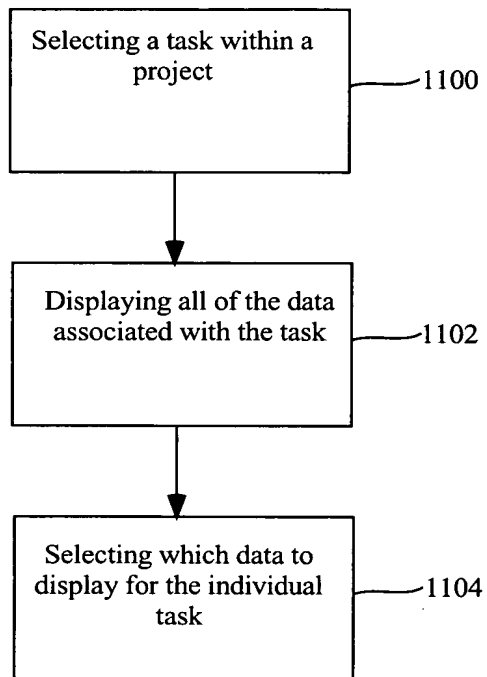


Fig. 11

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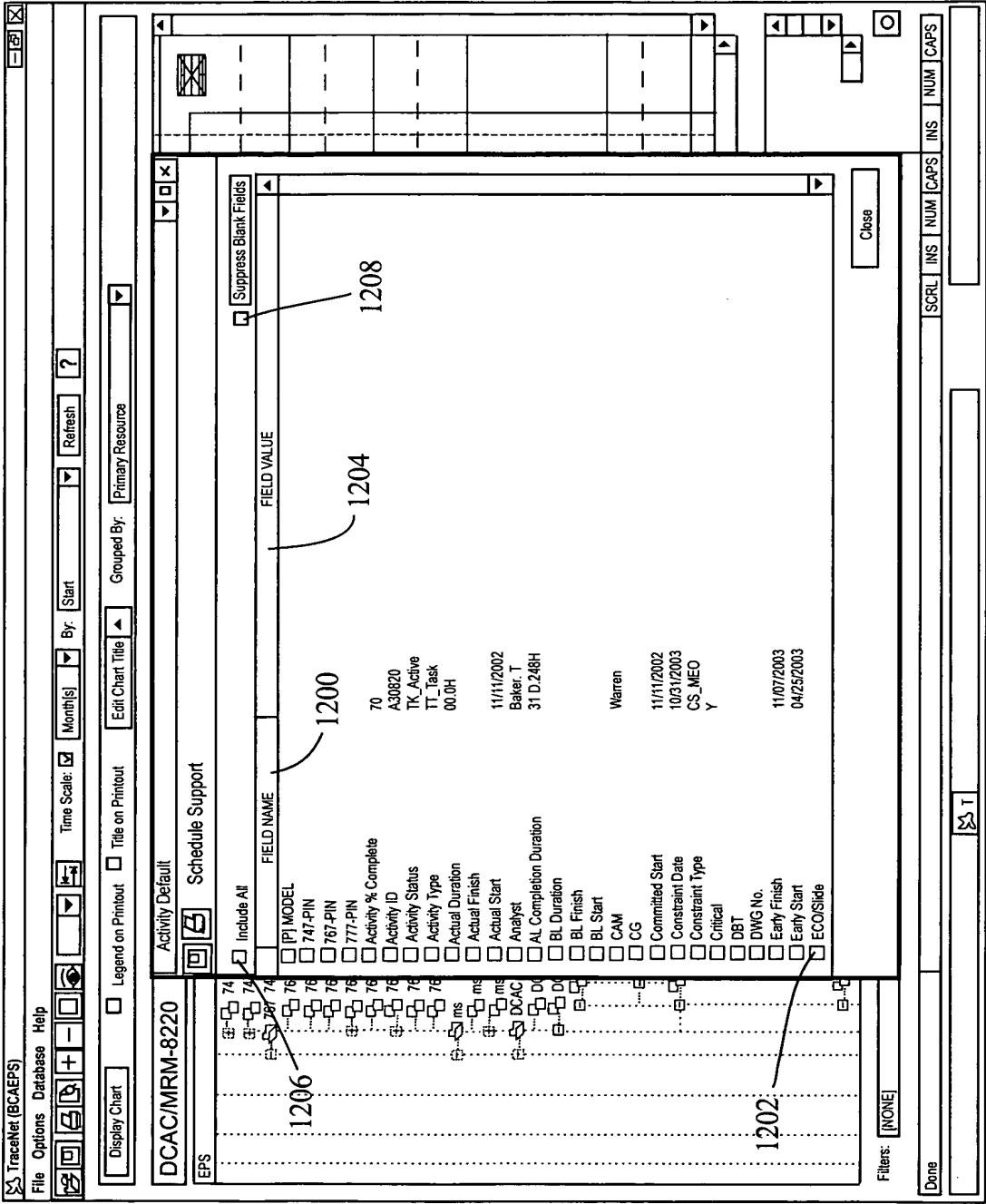


Fig. 12

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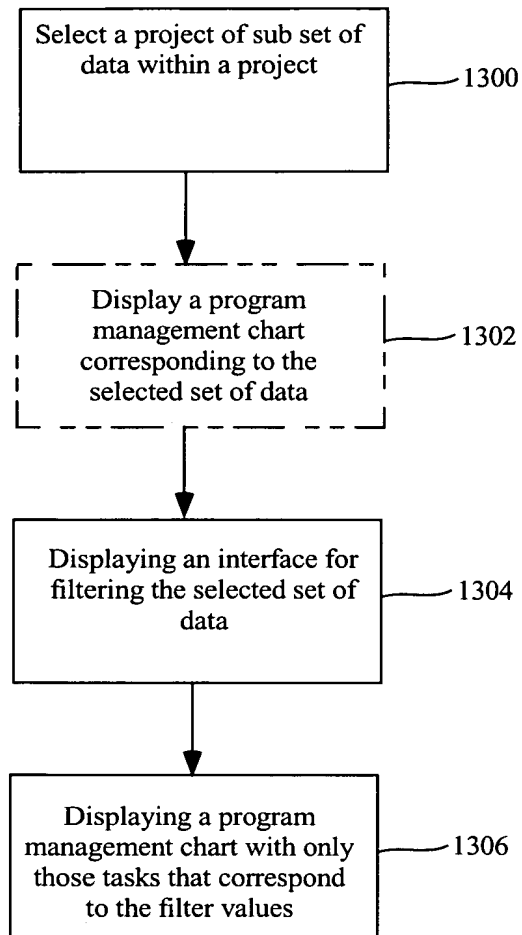


Fig. 13

SYSTEM AND METHOD FOR CREATING A PERT CHART

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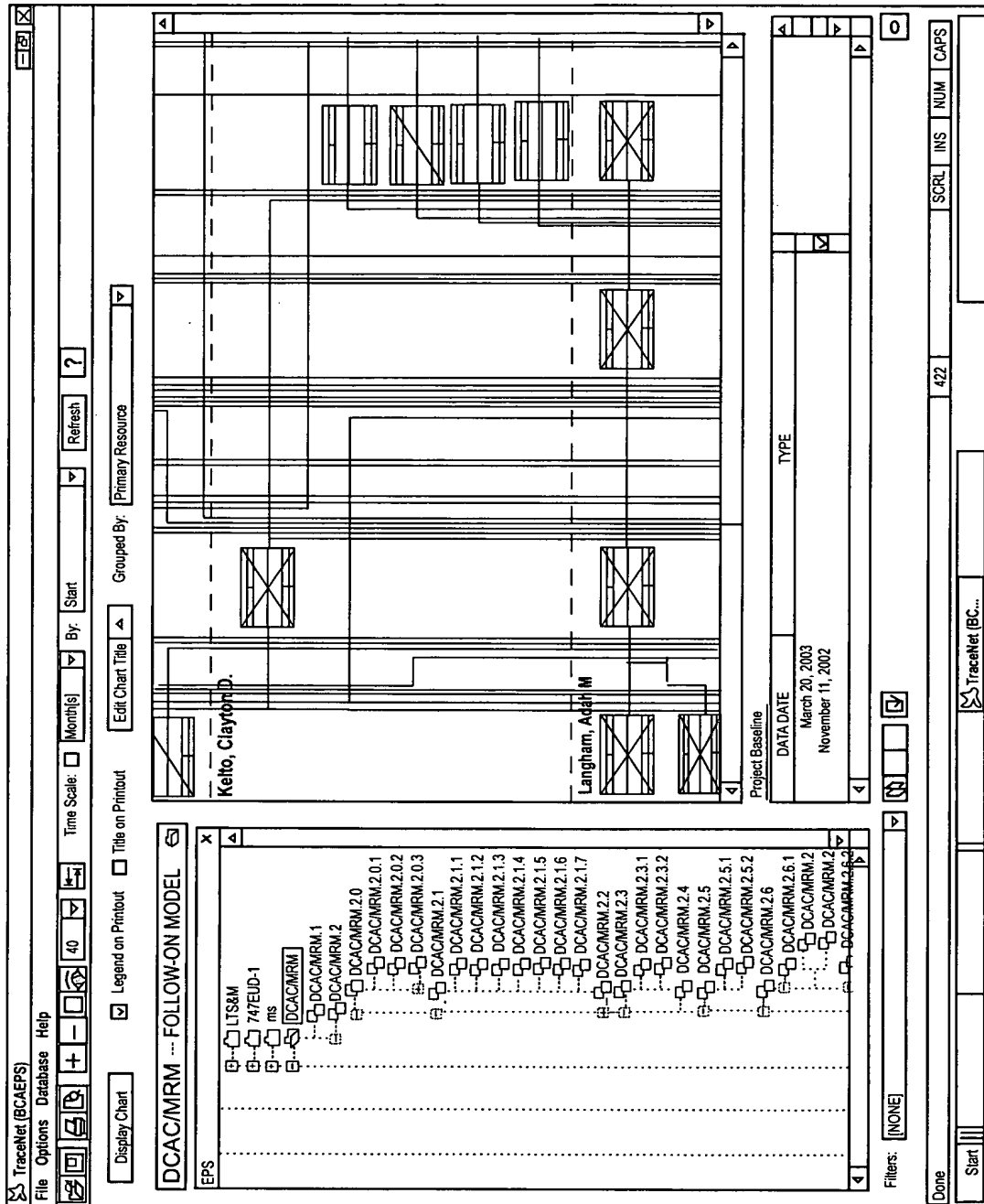


Fig. 14

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The screenshot displays the TraceNet (BCAERS) application window. The interface is divided into several sections:

- Top Bar:** Contains standard window controls (minimize, maximize, close) and a menu bar with options: File, Options, Database, Help.
- Left Panel:** A hierarchical tree view showing the project structure. The root is 'DCAC/MRM FOLLOW-ON MODEL'. Under it are 'EPS' and 'LTS&M'. 'LTS&M' includes '747EUD-1' and 'ms'. 'ms' includes 'DCAC/MRM'. 'DCAC/MRM' includes 'DCAC/MRM.1', 'DCAC/MRM.2', 'DCAC/MRM.2.0', 'DCAC/MRM.2.0.1', 'DCAC/MRM.2.0.2', 'DCAC/MRM.2.0.3', 'DCAC/MRM.2.1', 'DCAC/MRM.2.1.1', 'DCAC/MRM.2.1.2', 'DCAC/MRM.2.1.3', 'DCAC/MRM.2.1.4', 'DCAC/MRM.2.1.5', 'DCAC/MRM.2.1.6', 'DCAC/MRM.2.1.7', 'DCAC/MRM.2.2', 'DCAC/MRM.2.3', 'DCAC/MRM.2.3.1', 'DCAC/MRM.2.3.2', 'DCAC/MRM.2.4', 'DCAC/MRM.2.5', 'DCAC/MRM.2.5.1', 'DCAC/MRM.2.5.2', 'DCAC/MRM.2.6', 'DCAC/MRM.2.6.1', 'DCAC/MRM.2.6.2', 'DCAC/MRM.2.6.3', 'DCAC/MRM.2.6.4', 'DCAC/MRM.2.6.5', 'DCAC/MRM.2.6.6', 'DCAC/MRM.2.6.7', 'DCAC/MRM.2.6.8', 'DCAC/MRM.2.6.9', 'DCAC/MRM.2.6.10', 'DCAC/MRM.2.6.11', 'DCAC/MRM.2.6.12', 'DCAC/MRM.2.6.13', 'DCAC/MRM.2.6.14', 'DCAC/MRM.2.6.15', 'DCAC/MRM.2.6.16', 'DCAC/MRM.2.6.17', 'DCAC/MRM.2.6.18', 'DCAC/MRM.2.6.19', 'DCAC/MRM.2.6.20', 'DCAC/MRM.2.6.21', 'DCAC/MRM.2.6.22', 'DCAC/MRM.2.6.23', 'DCAC/MRM.2.6.24', 'DCAC/MRM.2.6.25', 'DCAC/MRM.2.6.26', 'DCAC/MRM.2.6.27', 'DCAC/MRM.2.6.28', 'DCAC/MRM.2.6.29', 'DCAC/MRM.2.6.30', 'DCAC/MRM.2.6.31', 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Fig. 15

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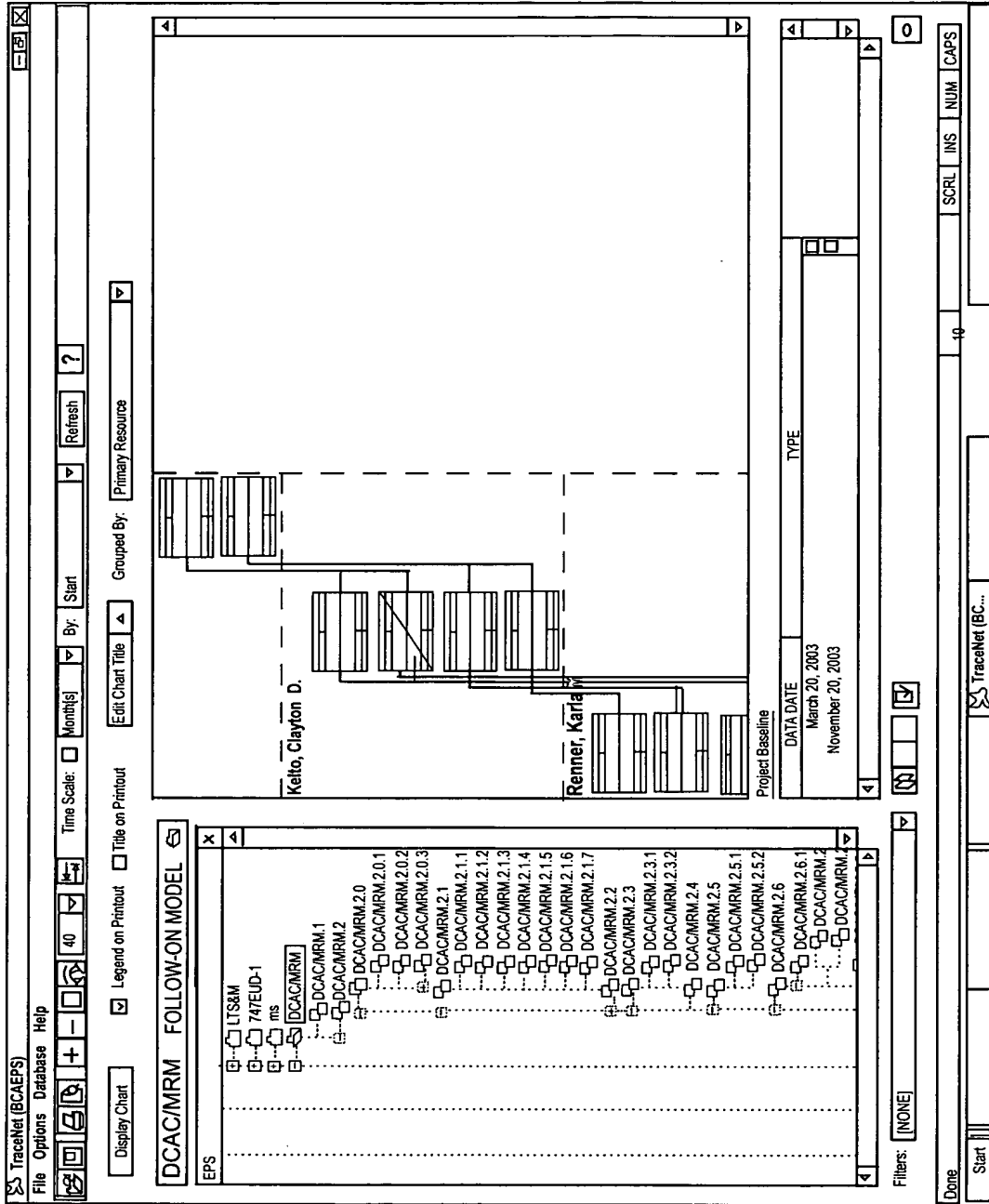


Fig. 16

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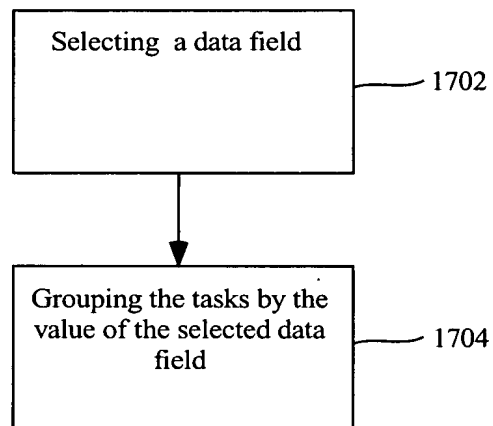


Fig. 17

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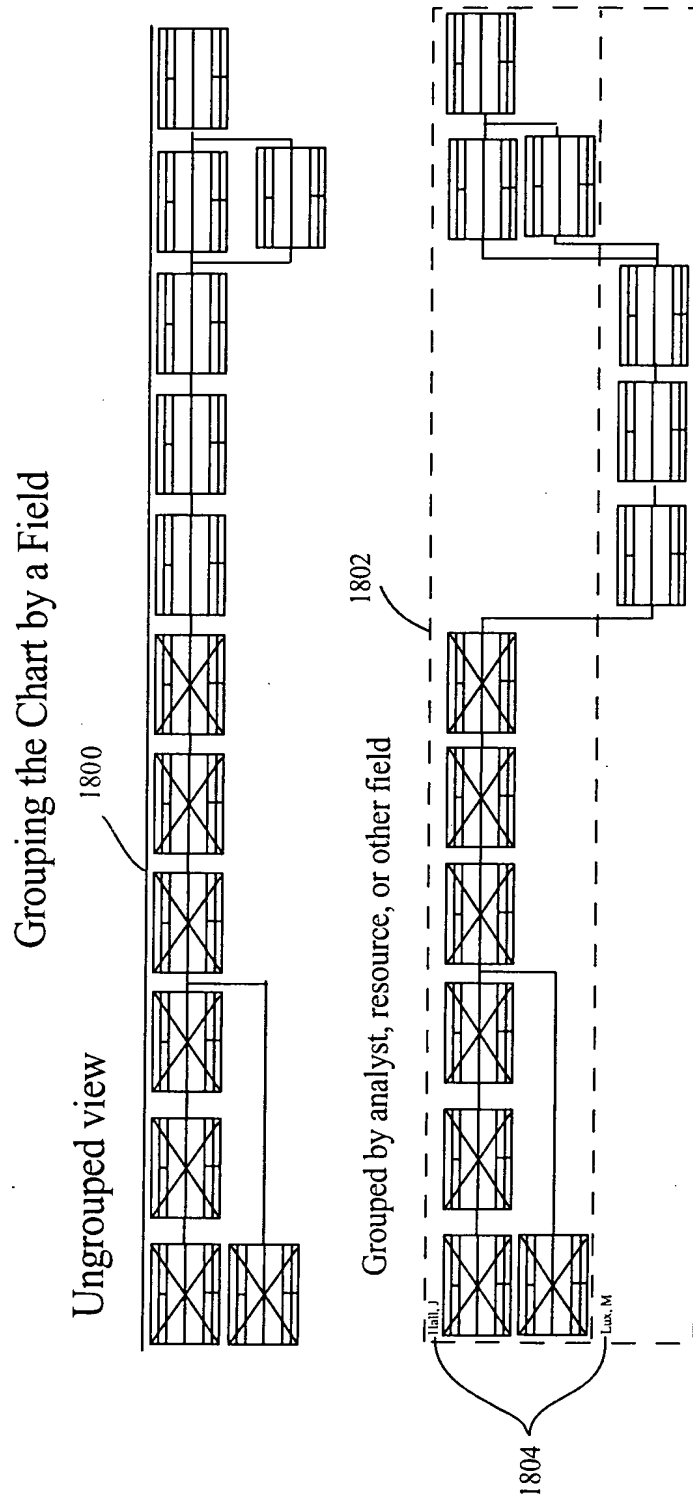


Fig. 18

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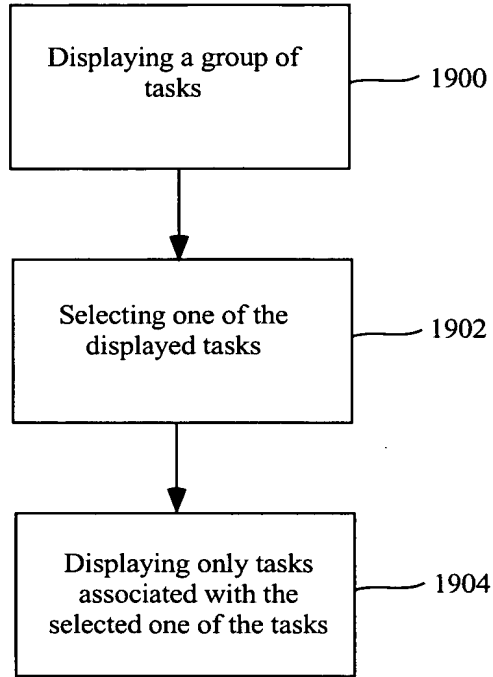


Fig. 19

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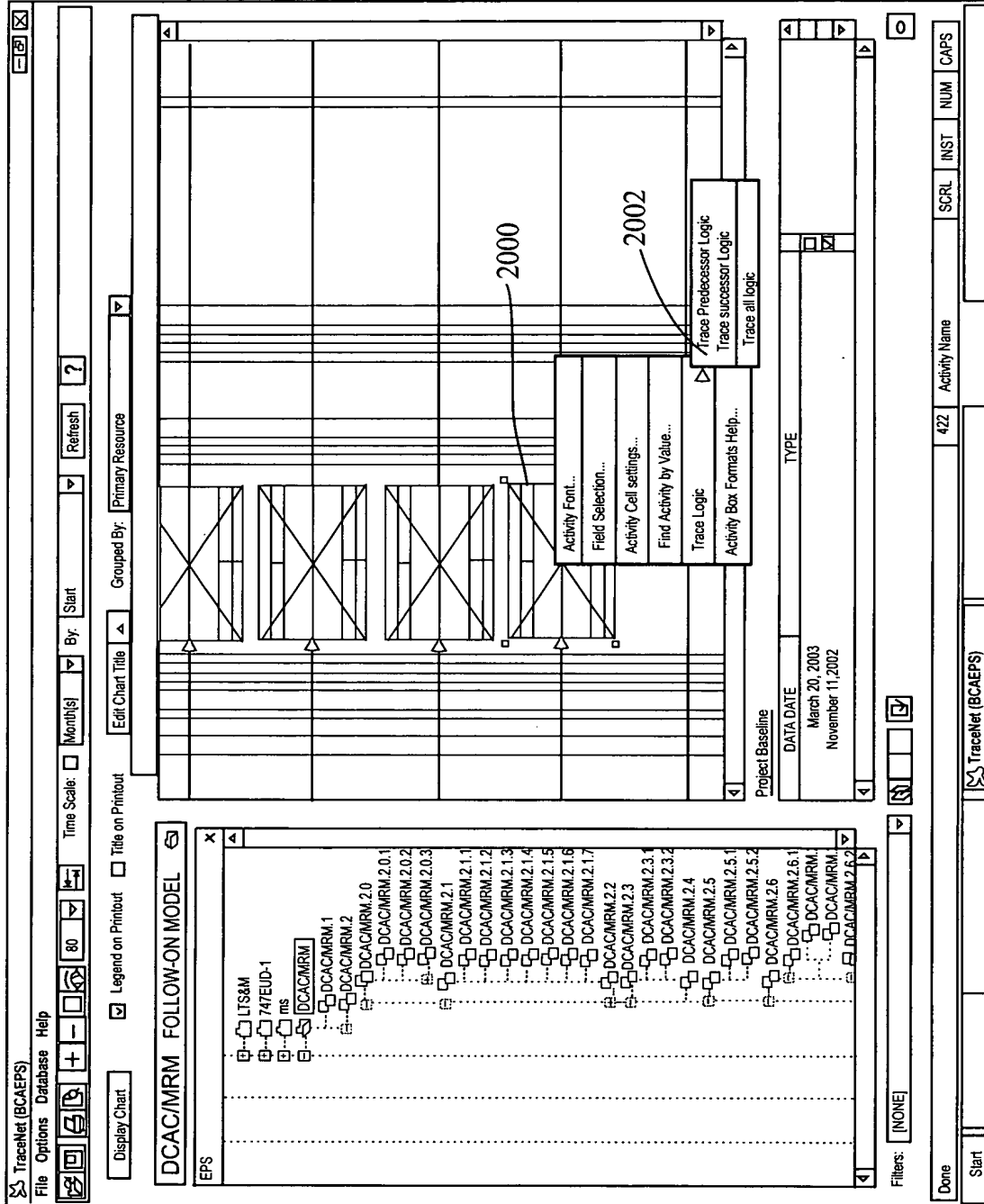


Fig. 20

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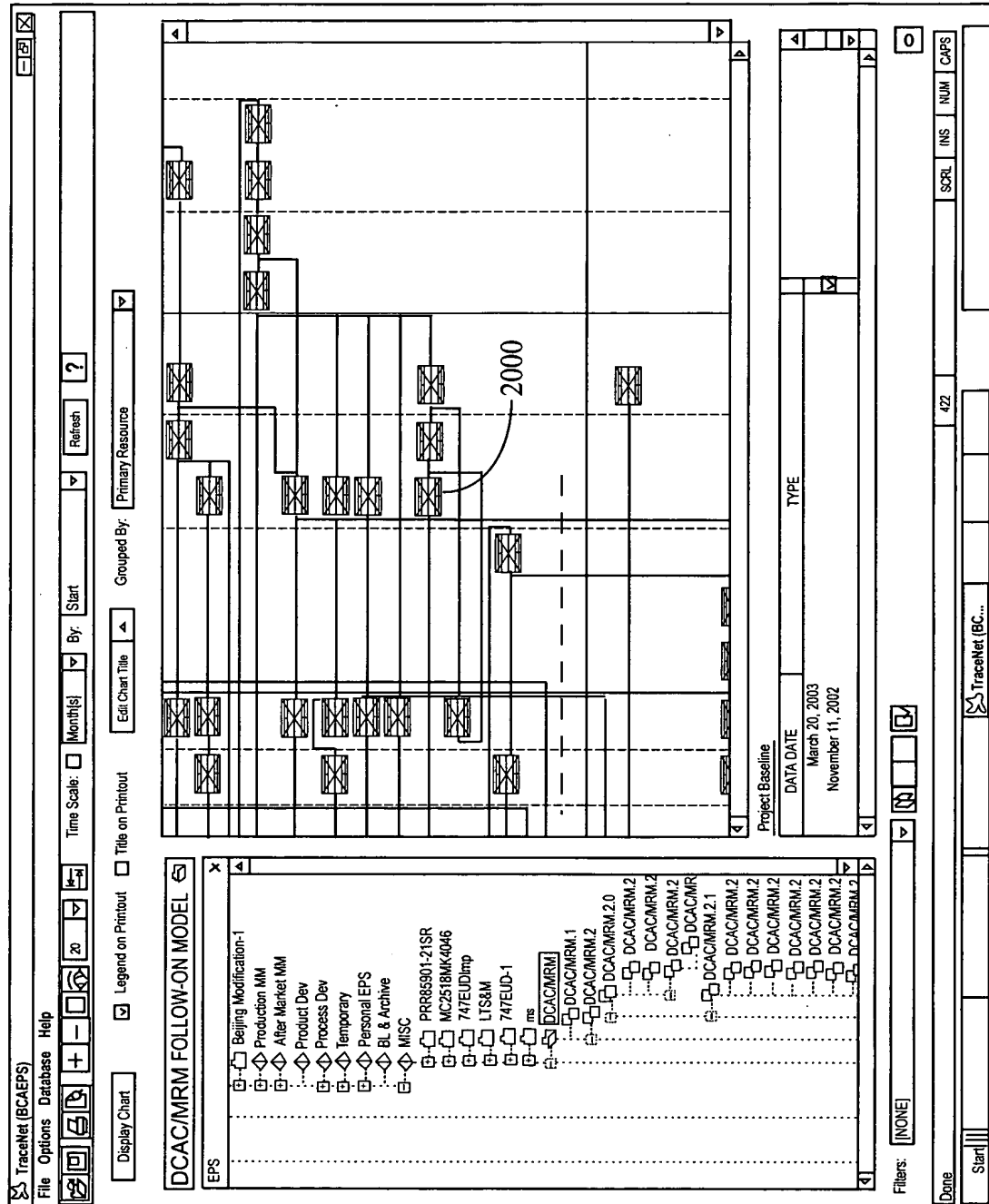


Fig. 21

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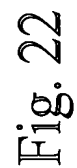


Fig. 22